

State of Utah

GARY R. HERBERT Governor

SPENCER J. COX Lieutenant Governor

Department of **Environmental Quality**

Alan Matheson Executive Director

DIVISION OF AIR QUALITY Bryce C. Bird Director





DAQE-IN154460001-16

March 23, 2016

Jay Vance Stericycle Incorporated 28161 North Keith Drive Lake Forest, IL 60045-0

Dear Mr. Vance:

Re:

Intent to Approve: New Approval Order for Hospital, Medical, and Infectious Waste Incinerator

Project Number: N15446-0001

The attached document is the Intent to Approve for the above-referenced project. The Intent to Approve is subject to public review. Any comments received shall be considered before an Approval Order is issued. The Division of Air Quality is authorized to charge a fee for reimbursement of the actual costs incurred in the issuance of an Approval Order. An invoice will follow upon issuance of the final Approval Order.

Future correspondence on this Intent to Approve should include the engineer's name as well as the DAOE number as shown on the upper right-hand corner of this letter. The project engineer for this action is Jon Black, who may be reached at (801) 536-4047.

Sincerely.

Martin D. Gray, Manager New Source Review Section

MDG:JB:kw

cc:

Tooele County Health Department

Mike Owens

STATE OF UTAH

Department of Environmental Quality

Division of Air Quality

INTENT TO APPROVE: New Approval Order for Hospital, Medical, and Infectious Waste Incinerator Facility

Prepared by: Jon Black, Engineer

Phone: (801) 536-4047 Email: jlblack@utah.gov

INTENT TO APPROVE NUMBER

DAQE-IN154460001-16

Date: March 23, 2016

Stericycle Incorporated Tooele County Facility Source Contact:

Jay Vance

Phone: (801) 936-1260 Ext 17 Email: jay.vance@stericycle.com

Martin D. Gray, Manager New Source Review Section

ABSTRACT

Stericycle, Inc., (Stericycle) has requested an AO for a proposed new hospital, medical, and infectious waste incinerator (HMIWI) facility. The new facility will be located at 9250 Rowley Road, Tooele, Utah. The proposal requests operation of a HMIWI facility capable of processing 4,100 pounds per hour total of hospital/medical/infectious waste. Each HMIWI unit will consist of a natural gas fired two stage combustion system, an air pollution control system consisting of a selective non-catalytic reduction system (SNCR), waste heat boiler, evaporative cooler, carbon injection system, dry sorbent injection system, baghouse, wet gas absorber, and a carbon bed system. Additionally an emergency generator, dry sorbent silo with bin vent and tub washer will be operated at the facility. Waste delivery, processing, and unloading activities will also take place at the HMIWI facility.

Stericycle's Tooele facility will be located in Tooele County, parts of which are nonattainment for PM_{2.5} and SO₂. The location of the proposed facility is outside the nonattainment areas of Tooele County. The proposed facility is located within an attainment area for all criteria pollutants. NSPS 40 CFR 60 Subparts A, Ec, and IIII regulations apply. MACT 40 CFR 63 Subparts A and ZZZZ regulations apply to this source. Title V of the 1990 Clean Air Act applies to this source. The Title V Operating Permit program applies to the HMIWI facility.

The controlled potential to emit emissions, in TPY, will be as follows: Particulate Matter = 1.94, PM_{10} (Subset of PM) = 1.94, $PM_{2.5}$ (Subset of PM₁₀) = 1.94, $PM_{2.5}$ (S

The NOI for the above-referenced project has been evaluated and has been found to be consistent with the requirements of UAC R307. Air pollution producing sources and/or their air control facilities may not be constructed, installed, established, or modified prior to the issuance of an AO by the Director.

A 30-day public comment period will be held in accordance with UAC R307-401-7. A notification of the intent to approve will be published in the Tooele Bulletin on March 24, 2016. During the public comment period the proposal and the evaluation of its impact on air quality will be available for the public to review and provide comment. A public hearing will be held on April 18, 2016, it will be held in accordance with UAC R307-401-7. The hearing will be held as close as practicable to the location of the source. Any comments received during the public comment period and the hearing will be evaluated. The proposed conditions of the AO may be changed as a result of the comments received.

Name of Permittee:

Permitted Location:

Stericycle Incorporated 28161 North Keith Drive Lake Forest, IL 600450

Tooele County Facility 9250 Rowley Road Tooele, UT 84029

UTM coordinates:

354,053.5 m Easting, 4,523,486.7 m Northing, UTM Zone 12

SIC code: 4953 (Refuse Systems)

Section I: GENERAL PROVISIONS

- I.1 All definitions, terms, abbreviations, and references used in this AO conform to those used in the UAC R307 and 40 CFR. Unless noted otherwise, references cited in these AO conditions refer to those rules. [R307-101]
- I.2 The limits set forth in this AO shall not be exceeded without prior approval. [R307-401]
- I.3 Modifications to the equipment or processes approved by this AO that could affect the emissions covered by this AO must be reviewed and approved. [R307-401-1]

- I.4 All records referenced in this AO or in other applicable rules, which are required to be kept by the owner/operator, shall be made available to the Director or Director's representative upon request, and the records shall include the five-year period prior to the date of the request. Unless otherwise specified in this AO or in other applicable state and federal rules, records shall be kept for a minimum of five (5) years. [R307-401-8]
- I.5 At all times, including periods of startup, shutdown, and malfunction, owners and operators shall, to the extent practicable, maintain and operate any equipment approved under this AO, including associated air pollution control equipment, in a manner consistent with good air pollution control practice for minimizing emissions. Determination of whether acceptable operating and maintenance procedures are being used will be based on information available to the Director which may include, but is not limited to, monitoring results, opacity observations, review of operating and maintenance procedures, and inspection of the source. All maintenance performed on equipment authorized by this AO shall be recorded. [R307-401-4]
- 1.6 The owner/operator shall comply with UAC R307-107. General Requirements: Breakdowns. [R307-107]
- I.7 The owner/operator shall comply with UAC R307-150 Series. Emission Inventories. [R307-150]

Section II: SPECIAL PROVISIONS

II.A The approved installations shall consist of the following equipment:

II.A.1 Tooele HMIWI Facility

II.A.2 Two (2) HMIWI Units each with its own dedicated Air Pollution Control (APC) System

Maximum Equipment Rating: 2,050 pounds per hour (lbs/hr) per unit

Combustion System: Two-Stage

Fuel Type: Natural Gas

Each unit is equipped with natural gas-fired auxiliary burners, a bypass stack, automated waste feed system and ash removal system.

II.A.3 APC System – Two (2) Selective Non-Catalytic Reduction Units

SNCR Reagent: Ammonia, Urea, or Equivalent

Equipment Purpose: NO_x Reduction

II.A.4 APC System – Two (2) Waste Heat Boilers

Waste Heat Boiler and Associated Evaporative Cooler Equipment Purpose: Reduce Flue Gas Temperature

II.A.5 APC System – Two (2) Carbon Injection Systems

Carbon Injection System

Equipment Purpose: Reduction of Dioxin/Furans

II.A.6 APC System – Two (2) Dry Sorbent Injection Systems

System Consists of the Following:

One (1) Storage Silo

Maximum Silo Capacity: TBD upon plant construction.

Particulate Control on Silo: Bin vent filter

Material Stored: Sodium Bicarbonate, Lime, or Equivalent

Equipment Purpose: Flue Gas Neutralization

II.A.7 APC System – Two (2) Baghouses

Maximum Flow Rate: 13,800 acfm Cleaning Mechanism: Pulse Jet

Equipment Purpose: Particulate/PM₁₀/PM_{2.5} Control

II.A.8 APC System – Two (2) Wet Gas Absorbers

Maximum Flow Rate: 11,600 acfm

Maximum Liquid Injection Rate: 200 gallons per minute (gpm)

Equipment Purpose: Absorption of Acid Gases

II.A.9 APC System - Two (2) Carbon Bed Unit

Maximum Flow Rate: 10,000 acfm Number of Beds per Unit: 2

Equipment Purpose: Polishing Mercury Reduction

II.A.10 One (1) Generator

Maximum Equipment Rating: 500 kW

Engine Type: Tier 4i Fuel Type: Diesel

II.A.11 Tub Washer

Equipment Purpose: Utilizes steam from waste heat boiler to clean reusable waste containers.

Noted for informational purposes only.

II.B Requirements and Limitations

II.B.1 The Tooele County Stericycle Hospital, Medical, and Infectious Waste Incineration Facility shall abide by the following Site-wide Requirements

II.B.1.a The owner/operator shall notify the Director in writing when the installation of the equipment listed in Condition II.A of this AO have been completed and are operational. To ensure proper credit when notifying the Director, send your correspondence to the Director, attn: Compliance Section.

If installation has not been completed within 18 months from the date of this AO, the Director shall be notified in writing on the status of the construction and/or installation. At that time, the Director shall require documentation of the continuous installation of the operation and may revoke the AO. [R307-401-18]

II.B.1.b The owner/operator shall operate in accordance with 40 CFR 60 Subpart Ec (Standards of Performance for New Stationary Sources: Hospital/Medical/Infectious Waste Incinerators). All requirements of 40 CFR 60 Subpart Ec including but not limited to Emissions Limits, Operator Training and Qualifications, Siting, Waste Management Plan, Compliance and Performance Testing, Monitoring, Reporting, and Recordkeeping, shall apply at all times of source operation. [40 CFR 60 Subpart Ec]

- II.B.1.c The owner/operator shall process a maximum of 4,100 pounds per hour of hospital/medical/infectious waste in the two HMIWI units at this facility. Records of the waste feed weight and rate shall be kept at all times of each HMIWI unit operation and made available to the Director upon request. [R307-401-8]
- II.B.1.d The owner/operator shall operate the HMIWI below the maximum charge rate on a 3-hour rolling average basis. The maximum charge rate is defined as 110 percent of the lowest 3-hour average charge rate measured during the most recent performance test demonstrating compliance with all applicable emission limits. Records of the waste feed rate shall be kept at all times of incinerator operation and made available to the Director upon request. [40 CFR 60 Subpart Ec, R307-401-8]
- II.B.1.e Residence time of the gas in the secondary chamber will be designed to be at least two seconds above 1,800 degrees F. The minimum secondary chamber temperature will be established during performance testing. The secondary chamber temperature shall be monitored and recorded at all times of each HMIWI unit operation. The records shall be made available to the Director upon request. [R307-401-8]
- II.B.1.f Emissions to the atmosphere from the indicated emission points shall not exceed the following rates and concentrations. The emission limitations apply to the HMIWI units operations at all times.

Source: Each Incinerator Emission Control System Exhaust Stack (ST01/ST02)

Pollutant Particulate Matter	Units (7% Oxygen, dry basis) Milligrams per dry standard cubic meter (mg/dscm) Grains per dry standard cubic foot (gr/dscf)	Limit 18 0.0080
Carbon Monoxide	Parts per million by volume (ppmv)	11
Dioxin/Furans	Nanograms per dry standard cubic meter total dioxin/furans (ng/dscm)	9.3
	Grains per billion dry standard cubic feet (gr/10^9 dscf)	4.1
or;		
	ng/dscm TEQ gr/10^9dscf TEQ	0.035 0.015
Hydrogen Chloride	ppmv	5.1
Sulfur Dioxide	ppmv	8.1
Nitrogen Oxides	ppmv	140
Lead	mg/dscm grains per thousand dry standard cubic feet (gr/10^3 dscf)	0.00069 0.00030
Cadmium	mg/dscm gr/10^3dscf	0.00013 0.000057
Mercury	mg/dscm gr/10^3dscf	0.0013 0.00057

[40 CFR 60 Subpart Ec]

- II.B.1.g An initial stack test to show compliance with the emission limitations stated in Condition II.B.1.f shall be performed for opacity, fugitive ash, PM, CO, Dioxin/Furan, HCl, SO₂, NO_x, Pb, Cd, and Hg. The stack test shall be performed within 60 days after achieving the maximum production rate at which the affected facility will be operated, but not later than 180 days of the initial startup of the HMIWI units. Subsequent stack testing shall be performed annually (no more than 12 months following the previous performance test) for opacity, fugitive ash, PM, CO, and HCl in accordance with 40 CFR 60 Subpart Ec. The annual testing frequency for PM, CO, and HCl can be reduced to once every three years if all three performance tests over a 3-year period indicate compliance with the emission limits for each of the three pollutants. The frequency shall return to annual testing for a particular pollutant if a performance test for that pollutant indicates noncompliance with the respective emission limit. Upon operation of NO_x and CO CEMS as described in Condition II.B.2.a, stack testing for NO_x and CO will not be required. The use of the bypass stack during a stack test shall invalidate the stack test. [40 CFR 60 Subpart Ec]
- II.B.1.h Each stack test shall consist of a minimum of three test runs conducted under representative operating conditions. When two or more pollutants are tested in a single test program Dioxin/Furan, Pb, Cd, and Hg shall be tested simultaneously, as applicable, and the minimum sample time shall be 4 hours per test run unless otherwise indicated. When two or more pollutants are tested in a single test program, PM, CO, HCl, SO₂, and NO_x shall be tested simultaneously, and the minimum sample time shall be 1 hour per test run unless otherwise indicated. All stack testing data and results shall be submitted to the Director within 60 days of the testing date(s). [40 CFR 60 Subpart Ec, R307-165, R307-401-8]

II.B.1.i Notification

The Director shall be notified at least 30 days prior to conducting any required emission testing. A source test protocol shall be submitted to DAQ when the testing notification is submitted to the Director.

The source test protocol shall be approved by the Director prior to performing the test(s). The source test protocol shall outline the proposed test methodologies, stack to be tested, and procedures to be used. A pretest conference shall be held, if directed by the Director. [R307-165]

II.B.1.j Sample Location

The emission point shall be designed to conform to the requirements of 40 CFR 60, Appendix A, Method 1, or other EPA-approved testing method, as acceptable to the Director. An Occupational Safety and Health Administration (OSHA) or Mine Safety and Health Administration (MSHA) approved access shall be provided to the test location. [R307-165]

II.B.1.k Volumetric Flow Rate

40 CFR 60, Appendix A, Method 2. [R307-165]

II.B.1.1 Particulate Matter

40 CFR 60, Method 5 of Appendix A-3, 26A or 29 of Appendix A-8 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.m Carbon Monoxide

40 CFR 60, Method 10 or 10B of Appendix A-4 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.n Dioxins/furans

40 CFR 60, Method 23 of Appendix A-7 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.0 Hydrogen Chloride

40 CFR 60, Method 26 or 26A of Appendix A-8 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.p Sulfur Dioxide

40 CFR 60, Method 6 or 6C of Appendix A-4 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.q Nitrogen Oxides

40 CFR 60, Method 7 or 7E of Appendix A-4 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.r Lead, Cadmium and Mercury

40 CFR 60, Method 29 of Appendix A-8 or other EPA approved method as acceptable to the Director. [40 CFR 60 Subpart Ec, R307-165]

II.B.1.s Opacity

40 CFR 60, Method 9 of Appendix A-4. [40 CFR 60 Subpart Ec]

II.B.1.t Fugitive Ash

40 CFR 60, Method 22 of Appendix A-7. [40 CFR 60 Subpart Ec]

- II.B.1.u Each HMIWI baghouse shall operate in accordance with the following:
 - A) The designed pressure drop of each baghouse shall not be less than one (1) inches of water column or more than 10.0 inches of water column.*
 - B) The baghouse operating parameters shall be monitored with equipment located such that an inspector/operator can safely read the output any time. The pressure drop readings shall be accurate to within plus or minus 0.5 inches of water column.
 - C) All instruments shall be calibrated according to the manufacturer's instructions.
 - * Any modification to the baghouse pressure drop shall be reviewed and approved in accordance with R307-401-1. [R307-401-8]
- II.B.1.v The owner/operator shall not allow visible emissions to exceed the following:
 - A) Ash conveying system (including conveyor transfer points) 5% opacity
 - B) Each HMIWI unit emission point (following carbon bed or equivalent) 6% opacity
 - C) All baghouse emission points 10% opacity
 - D) Dry sorbent silo bin vent emission point 10% opacity

- E) All diesel generator emission points 20% opacity
- F) All other stationary point or fugitive emission sources on site 20% opacity*
- * The 20% opacity limitation does not apply to the by-pass stack during by-pass events.

[40 CFR 60 Subpart Ec, R307-201-3]

II.B.1.v.1 If the dry sorbent silo is located outdoors, a visual observation of the dry sorbent silo shall be performed once during each filling operation by an individual trained on the observation procedures of 40 CFR 60, Appendix A, Method 9. The individual is not required to be a certified visible emissions observer (VEO). If any visible emissions are observed, filling operations shall be suspended and the dust control device as well as any associated ducting shall be inspected. Any conditions existing outside of normal operational parameters shall be corrected and filling activities may resume. Upon resumption of filling operations a 40 CFR 60, Appendix A, Method 9 opacity determination of the silo shall be performed by a certified observer.

All other opacity observations of emissions from stationary sources shall be conducted according to 40 CFR 60, Appendix A, Method 9.

For sources that are subject to NSPS, opacity shall be determined by conducting observations in accordance with 40 CFR 60.11(b) and 40 CFR 60, Appendix A, Method 9. [40 CFR 60 Subpart Ec, R307-201-3]

- II.B.1.v.2 If the dry sorbent silo is located outdoors, records of visual emission observations shall be kept at all times of silo filling operations. The records shall include the date, time and visual observation value noted. All records shall be kept in accordance with Condition I.4 of this AO. [R307-401-8]
- II.B.2 The Tooele County Stericycle Hospital, Medical, and Infectious Waste Incineration
 Facility shall abide by the following CEMS and Parametric Monitoring Requirements
- II.B.2.a The owner/operator shall operate CEMS or other alternative monitoring approach approved by the Director to demonstrate compliance with NO_x and CO emissions limits. An O₂ monitor shall also be installed for adjusting the readings to percent O₂. Compliance with the NO_x and CO emission limits shall be demonstrated using a 24-hour block average, calculated as specified in section 12.4.1 of EPA Reference Method 19 of 40 CFR 60 Appendix A-7. While the affected emission unit is operating, hourly NO_x and CO emission rates expressed in ppmv shall be determined in accordance with R307-170 using the appropriate conversion factors. The CEMS shall be installed and operating no later than 18 months from the issuance date of this AO or upon startup of the HMIWIs if more than 18 months from the issuance date of this AO, unless an approved alternative is implemented. Prior to the installation and operation of the NO_x and CO CEMS, compliance with the NO_x and CO emissions limits shall be demonstrated by maintaining the minimum and maximum operating parameters identified in Conditions II.B.2.b and II.B.2.c.1 in accordance with 40 CFR 60 Subpart Ec. CEMS shall be installed, calibrated, operated, and maintained in accordance with R307-170. [R307-170]
- II.B.2.b Prior to the installation and operation of the CO CEMS, as described in Condition II.B.1.s, operating above the maximum charge rate (3-hour rolling average) and below the minimum secondary chamber temperature (3-hour rolling average) simultaneously constitutes a violation of the CO emissions limit. [40 CFR 60 Subpart Ec, R307-401-8]
- II.B.2.c The SNCR system shall inject ammonia, urea or an equivalent reagent into each of the HMIWI unit's secondary chambers exhaust stream prior to the exhaust gas being fed into the waste heat boilers. All equivalent reagents shall be approved by the Director. [R307-401-8]

- II.B.2.c.1 The owner/operator shall establish the minimum reagent flow rate based on performance testing. The minimum reagent flow rate means 90 percent of the highest 3-hour average injection rate (taken, at a minimum, once every minute) measured during the most recent performance test demonstrating compliance with the NO_x emission limit. Prior to the installation and operation of the NO_x CEMS, as described in Condition II.B.2.a, operating above the maximum charge rate (3-hour rolling average), below the minimum secondary chamber temperature (3-hour rolling average), and below the minimum reagent flow rate (3-hour rolling average) simultaneously constitutes a violation of the NO_x emissions limit. [40 CFR 60 Subpart Ec, R307-401-8]
- II.B.2.c.2 The owner/operator shall record the amount and type of NO_x reagent used during each hour of operation. [40 CFR 60 Subpart Ec, R307-401-8]
- II.B.2.d The owner/operator shall obtain CEMS monitoring data at all times during HMIWI operation in accordance with 40 CFR 60.13. The owner/operator shall monitor and record all emissions data during all phases of source operations, including start-ups, shutdowns, and process malfunctions. Monitor availability shall be defined in UAC R307-170. [40 CFR 60, R307-170]
- II.B.2.e The owner/operator shall obtain continuous process operations monitoring data at all times during HMIWI operation in accordance with 40 CFR 60 Subpart Ec. The owner/operator shall obtain continuous process operations monitoring data at all times during HMIWI operation except during periods of monitoring equipment malfunction, calibration, or repair. At a minimum, valid monitoring data shall be obtained for 75 percent of the operating hours per day for 90 percent of the operating days per calendar quarter that the affected facility is combusting hospital waste and/or medical/infectious waste in accordance with 40 CFR 60.57c(e). [40 CFR 60 Subpart Ec]
- II.B.2.f The owner/operator shall establish or reestablish site-specific operating parameter values, as applicable, according to the definition of each operating parameter pursuant to 40 CFR 60.51c, upon submittal of performance test results demonstrating compliance with the applicable emissions limits in 40 CFR 60 Subpart Ec, but no later than 60 days following the performance test. [40 CFR 60 Subpart Ec]
- II.B.3 Diesel Generator Requirements
- II.B.3.a The diesel generator shall not exceed 300 hours of operation per rolling 12-month period. [R307-401-8]
- II.B.3.a.1 To determine compliance with a rolling 12-month total, the owner/operator shall calculate a new 12-month total for each day of the previous month by the twentieth day of each month using data from the previous 12 months. Hours of operation shall be determined by supervisor monitoring and maintaining of an operations log for the generator. [R307-401-8]
- II.B.3.b The sulfur content of any diesel burned shall not exceed 0.0015% by weight. [40 CFR 63 Subpart ZZZZ, R307-203-1]
- II.B.3.c For each delivery of fuel, the permittee shall either:
 - A) Determine the fuel sulfur content expressed as wt% in accordance with the methods of the American Society for Testing Materials (ASTM); or
 - B) Inspect the fuel sulfur content expressed as wt% determined by the vendor using methods of the ASTM; or

C) Inspect documentation provided by the vendor that indirectly demonstrates compliance with this provision.

[R307-201-3]

II.B.3.d All emissions from the diesel engine generators shall be vented vertically unrestricted. [R307-410]

Section III: APPLICABLE FEDERAL REQUIREMENTS

In addition to the requirements of this AO, all applicable provisions of the following federal programs have been found to apply to this installation. This AO in no way releases the owner or operator from any liability for compliance with all other applicable federal, state, and local regulations including UAC R307.

NSPS (Part 60), A: General Provisions

NSPS (Part 60), Ec: Standards of Performance for Hospital/Medical/Infectious Waste Incinerators for Which

Construction is Commenced After June 20, 1996

NSPS (Part 60), IIII: Standards of Performance for Stationary Compression Ignition Internal Combustion

Engines

MACT (Part 63), A: General Provisions

MACT (Part 63), ZZZZ: National Emissions Standards for Hazardous Air Pollutants for Stationary

Reciprocating Internal Combustion Engines

PERMIT HISTORY

The final AO will be based on the following documents:

Is Derived From	NOI Document dated February 26, 2015
Incorporates	Additional Information dated June 5, 2015
Incorporates	Additional Information dated September 23, 2015
Incorporates	Additional Information dated October 8, 2015
Incorporates	Additional Information dated January 28, 2016

ADMINISTRATIVE CODING

The following information is for UDAQ internal classification use only:

Tooele County CDS B

MACT (Part 63), Attainment Area, NSPS (Part 60)

ACRONYMS

The following lists commonly used acronyms as they apply to this document:

40 CFR Title 40 of the Code of Federal Regulations

AO Approval Order

BACT Best Available Control Technology

CAA Clean Air Act

CAAA Clean Air Act Amendments

CDS Classification Data System (used by EPA to classify sources by size/type)

CEM Continuous emissions monitor

CEMS Continuous emissions monitoring system

CFR Code of Federal Regulations
CMS Continuous monitoring system

CO Carbon monoxide CO₂ Carbon Dioxide

CO₂e Carbon Dioxide Equivalent - 40 CFR Part 98, Subpart A, Table A-1

COM Continuous opacity monitor DAQ/UDAQ Division of Air Quality

DAQE This is a document tracking code for internal UDAQ use

EPA Environmental Protection Agency

FDCP Fugitive Dust Control Plan

GHG Greenhouse Gas(es) - 40 CFR 52.21 (b)(49)(i)

GWP Global Warming Potential - 40 CFR Part 86.1818-12(a)

HAP or HAPs Hazardous air pollutant(s)

ITA Intent to Approve LB/HR Pounds per hour

MACT Maximum Achievable Control Technology

MMBTU Million British Thermal Units

NAA Nonattainment Area

NAAQS National Ambient Air Quality Standards

NESHAP National Emission Standards for Hazardous Air Pollutants

NOI Notice of Intent NO_x Oxides of nitrogen

NSPS New Source Performance Standard

NSR New Source Review

 PM_{10} Particulate matter less than 10 microns in size $PM_{2.5}$ Particulate matter less than 2.5 microns in size

PSD Prevention of Significant Deterioration

PTE Potential to Emit R307 Rules Series 307

R307-401 Rules Series 307 - Section 401

SO₂ Sulfur dioxide

Title IV Title IV of the Clean Air Act
Title V Title V of the Clean Air Act

TPY Tons per year

UAC Utah Administrative Code VOC Volatile organic compounds



State of Utah

GARY R. HERBERT Governor

SPENCER J. COX Lieutenant Governor

Department of **Environmental Quality**

Alan Matheson Executive Director

DIVISION OF AIR QUALITY Bryce C. Bird Director



March 23, 2016

Tooele Bulletin Legal Advertising Department 58 North Main Tooele, Utah 84074 Account # 01100084

RE: Legal Notice of Intent to Approve

This letter will confirm the authorization to publish the attached NOTICE in the Tooele Bulletin on March 24, 2016.

Please mail the invoice and affidavit of publication to the Utah State Department of Environmental Quality, Division of Air Quality, P.O. Box 144820, Salt Lake City, Utah 84114-4820. If you have any questions contact Kimberly Wilcox, who may be reached at (801) 536-4068.

Sincerely,

Office Technician

Enclosure

Tooele County cc:

Wasatch Front Regional Council

NOTICE

A Notice of Intent for the following project submitted in accordance with R307-401-1, Utah Administrative Code (UAC), has been received for consideration by the Director:

Company Name:

Stericycle Incorporated

Location:

Stericycle-Tooele County Facility – 9250 Rowley Road, Tooele, UT, Tooele

County

Project Description:

Stericycle, Inc., (Stericycle) has requested an Approval Order for a proposed new hospital, medical, and infectious waste incinerator (HMIWI) facility. The new facility will be located at 9250 Rowley Road, Tooele, Utah. The proposal requests operation of a HMIWI facility capable of processing 4,100 pounds per hour total of hospital/medical/infectious waste. Each HMIWI unit will consist of a natural gas fired two stage combustion system, an air pollution control system consisting of a selective non-catalytic reduction system (SNCR), waste heat boiler, evaporative cooler, carbon injection system, dry sorbent injection system, baghouse, wet gas absorber, and a carbon bed system. Additionally an emergency generator, dry sorbent silo with bin vent and tub washer will be operated at the facility. Waste delivery, processing, and unloading activities will also take place at the HMIWI facility.

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The controlled potential to emit emissions, in tons per year, will be as follows: Particulate Matter = 1.94, PM_{10} (Subset of PM) = 1.94, PM_{25} (Subset of PM_{10}) = 1.94, PM_{25} (Subset of PM_{25}) = 1.94, PM_{25} (Subset of

The completed engineering evaluation and air quality impact analysis showed that the proposed project meets the requirements of federal air quality regulations and the State air quality rules. The Director intends to issue an Approval Order pending a 30-day public comment period. The project proposal, estimate of the effect on local air quality and draft Approval Order are available for public inspection and comment at the Utah Division of Air Quality, 195 North 1950 West, Salt Lake City, UT 84116. Written comments received by the Division at this same address on or before April 23, 2016 will be considered in making the final decision on the approval/disapproval of the proposed project. Email comments will also be accepted at jlblack@utah.gov. If anyone so requests to the Director in writing within 15 days of publication of this notice, a hearing will be held in accordance with R307-401-7, UAC.

A 30 day public comment period will begin in March 24, 2016. A public hearing will be held on April 18, 2016 in accordance with UAC R307-401-7. The hearing will be held in the Auditorium of Tooele High School, 301 W. Vine Street, Tooele, Utah, beginning at 5:30 pm and will be held for at least one

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hour. Any comments received during the public comment period and at the hearing will be evaluated. The proposed conditions of the Approval Order may be changed as a result of the comments received. Under Section 19-1-301.5, a person who wishes to challenge a Permit Order may only raise an issue or argument during an adjudicatory proceeding that was raised during the public comment period and was supported with sufficient information or documentation to enable the Director to fully consider the substance and significance of the issue.

Date of Notice: March 24, 2016



Lieutenant Governor

Department of Environmental Quality

Alan Matheson
Executive Director

DIVISION OF AIR QUALITY Bryce C. Bird Director



April 12, 2016

Tooele Transcript Legal Advertising Dept. 58 N Main Tooele, UT 84074 Account # 01100084

RE: Legal Notice of Intent to Approve

This letter will confirm the authorization to publish the attached NOTICE in the Tooele Transcript on April 14, 2016.

Please mail the invoice and affidavit of publication to the Utah State Department of Environmental Quality, Division of Air Quality, P.O. Box 144820, Salt Lake City, Utah 84114-4820. If you have any questions contact Kimberly Wilcox, who may be reached at (801) 536-4068.

Sincerely,

Kimberly Wilcox Office Technician

Enclosure

cc: Wasatch Front Regional Council

Tooele County